

A check in the amount of \$400.00 for payment of the extension fee is enclosed. Please charge any additional fee required for the extension, and credit any overpayment, to Deposit Account 06-1205.

In response to that Office Action, please amend the above-identified application as follows pursuant to 37 C.F.R. § 1.116:

IN THE TITLE

Please amend the title to read: --INTUITIVE
HIERARCHICAL TIME-SERIES DATA DISPLAY METHOD AND SYSTEM--.

IN THE CLAIMS

Please cancel Claims 3 and 127 without prejudice and without disclaimer of subject matter.

Please amend Claims 1, 35, 110, 115 and 125 as follows:

1. (Twice Amended) A linked data display method for displaying data items managed with given linkages thereamong, comprising the steps of:

displaying data items included within a similar level of linkage position simultaneously in a substantially same size; and

displaying first data items, and second data items linked to said first data items, which are not included within the similar level of linkage position, mutually

B

distinguishably in different sizes determined according to a distance of a linkage between the first and second data,

wherein the data items represent time-series data accumulated time-sequentially, and displayed so that the distance of a linkage between the displayed first and second data items corresponds to an interval from an accumulated time of the first data items to an accumulated time of the second data items.

35. (Twice Amended) An information processing system for displaying accumulated time-series data items, comprising:

a storage means for storing data accumulated in one-to-one correspondence to times of a schedule table;

a first display means for displaying said schedule table; and

a second display means for displaying data items associated with a desired time of said schedule table responsively to designation of said desired time on [of] said schedule table.

³⁵
~~110~~. (Twice Amended) A computer program product comprising a computer usable medium having computer readable program code means for displaying data items managed with given linkages thereamong, said computer program product including:

computer readable program code means for displaying data items included within a similar level of

linkage position simultaneously in a substantially same size;
and

3
B computer readable program code means for
displaying first data items, and second data items linked to
said first data items, which are not included within the
similar level of linkage position, mutually distinguishably
in different sizes determined according to a distance of a
linkage between the first and second data,

wherein the data items represent time-series
data accumulated time-sequentially, and displayed so that the
distance of a linkage between the displayed first and second
data items corresponds to an interval from an accumulated
time of the first data items to an accumulated time of the
second data items.

Su
B4 115. (Twice Amended) A computer program product
comprising a computer usable medium having computer readable
program code means for displaying accumulated time-series
data items, said computer program product including:

computer readable program code means for
preparing data times items accumulated in one-to-one
correspondence to times of a schedule table; [and]

computer readable program code means for
displaying said schedule table; and

computer readable program code means for
displaying data items associated with a desired time of said
schedule table responsively to designation of said desired
time on said schedule table.